AMENDMENTS TO THE CLAIMS

1.(currently amended) A method of making a container, comprising forming a blank of a paper material having first and second opposite surfaces and multiple cut side edges,

placing said blank into a mold to form a side wall of a container, said sidewall having a lower portion and a upper portion, said upper portion having a dispensing opening, said side wall having at least one seam between said upper portion and said lower portion a multiplicity of side edges, respective ones of which are disposed adjacent and spaced apart from respective ones of others of said side edges when said blank is erected to define a carton, thereby defining a passageway between said adjacent and spaced apart side edges of said erected blank for the flow of molten plastic into and along each of said passageways, including spread of said molten plastic along said first and second opposite surfaces of said blank adjacent said passageways,

at least one such passageway being disposed circumferentially about said erected blank to define a demarcation between said upper portion and said lower portion of said side wall,

injecting plastic into said mold <u>along each of said passageways, said</u>
plastic, when solidified, defining a leak-proof sealing juncture along substantially the
entire length of each of said passageways and along said first and second surfaces of
said blank in the areas thereof adjacent said passageways to thereby sustain said
sidewall in its erected attitude and define said demarcation between said upper
portion and said lower portion of said sidewall of the erected container to seal said at
least one seam.

- 2. (original) The method of claim 1, further comprising injection molding a dispensing opening on said container having threads for receiving a closure.
- 3. (original) The method of claim 1, further comprising injection molding a handle to said container.

- 4. (original) The method of claim 3, wherein said handle has one of an I-shaped, T-shaped, round, oval or rectangular cross section.
- 5. (original) The method of claim 1, further comprising sealing a bottom to said side wall.
- 6. (original) The method of Claim 5, further comprising sealing said bottom to said container by ultrasonic, hot air or conduction heat.

Claims 7 and 8 are cancelled.